

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A data transfer method for executing data read/write between a center machine and a target machine which are connected via a communication line.

the center machine

preparing an e-mail in a predetermined XML format for read-out of data stored in the target machine, and

sending the prepared e-mail of the predetermined XML format to the target machine via the communication line,

the target machine

storing the e-mail of the predetermined XML format received via the communication line,

analyzing the stored e-mail of the predetermined XML format using analysis software stored in advance in the target machine,

reading out the data of a designated area in a non-volatile memory stored in the target machine on the basis of the analysis result,

preparing an e-mail of a predetermined XML format, which contains the read-out data, and

sending the prepared e-mail of the predetermined XML format to the center machine via the communication line, and

the center machine

storing the e-mail of the predetermined XML format received from the target machine via the communication line, and obtaining data by analyzing the stored e-mail of the predetermined XML format using analysis software stored in advance in the center machine.

2. (Original) A data transfer method according to claim 1, wherein said center machine is a personal computer.

3. (Original) A data transfer method according to claim 1, wherein said communication line is the Internet.

4. (Canceled)

- 5. (Original) A data transfer method according to claim 1, wherein said center machine and said target machine are provided with firewalls at connection stages with the Internet.
- 6. (Previously Presented) A data transfer method for executing data read/write between a center machine and a target machine which are connected via a communication line,

the center machine

preparing an e-mail in a predetermined XML format which contains data to be written in the target machine, and

sending the prepared e-mail of the predetermined XML format to the target machine via the communication line,

the target machine

storing the e-mail of the predetermined XML format received via the communication line.

analyzing the stored e-mail of the predetermined XML format using analysis software stored in advance in the target machine,

writing data in a designated area in a non-volatile memory stored in the target machine based on a result of the analysis,

preparing an ACK e-mail in a predetermined XML format when writing of the data has been completed, and

sending the prepared ACK e-mail of the predetermined XML format to the center machine via the communication line, and

the center machine storing the ACK e-mail of the predetermined XML format received from the target machine via the communication line, and confirming that data has

normally been written by analyzing the stored e-mail of the predetermined XML format using analysis software stored in advance in the center machine.

7. (Canceled)

8. (Previously Presented) A data transfer method for executing data read/write between a center machine and an image forming apparatus which are connected to the Internet,

the center machine

preparing an e-mail in a predetermined XML format for read-out of data stored in the image forming apparatus, and

sending the prepared e-mail of the predetermined XML format to the image forming apparatus via the Internet,

the image forming apparatus

storing the e-mail of the predetermined XML format received via the Internet,

analyzing the stored e-mail of the predetermined XML format using analysis software stored in advance in the image forming apparatus,

reading out the data of a designated area in a non-volatile memory stored in the image forming apparatus on the basis of the analysis result,

preparing an e-mail of a predetermined XML format, which contains the read-out data, and

sending the prepared e-mail of the predetermined XML format to the center machine via the Internet, and

the center machine storing the e-mail of the predetermined XML format received from the image forming apparatus via the Internet, and obtaining data by analyzing the stored email of the predetermined XML format using analysis software stored in advance in the center machine. 9. (Previously Presented) A data transfer method for executing data read/write between a center machine and an image forming apparatus which are connected to the Internet,

the center machine

preparing an e-mail in a predetermined XML format which contains data to be written in the image forming apparatus, and

sending the prepared e-mail of the predetermined XML format to the image forming apparatus via the Internet,

the image forming apparatus

storing the e-mail of the predetermined XML format received via the Internet,

analyzing the stored e-mail of the predetermined XML format using analysis software stored in advance in the image forming apparatus,

writing data in a designated area in a non-volatile memory stored in the image forming apparatus based on a result of the analysis,

preparing an ACK e-mail in a predetermined XML format when writing of the data has been completed, and

sending the prepared ACK e-mail of the predetermined XML format to the center machine via the Internet, and

the center machine storing the ACK e-mail of the predetermined XML format received from the image forming apparatus via the Internet, and confirming that data has normally been written by analyzing the stored e-mail of the predetermined XML format using analysis software stored in advance in the center machine.

10. (Canceled)

11. (Previously Presented) A data transfer method according to claim 1, wherein the e-mail prepared by the center machine is prepared in a predetermined XML format as "read-out of telephone book" for read-out of data stored in the target machine.

12. (Previously Presented) A data transfer method according to claim 6, wherein the e-mail prepared by the center machine is prepared in a predetermined XML format which contains data to be written in the target machine as "write of telephone book," and

wherein the data written in the designated area in the non-volatile memory stored in the target machine is written in the designated area as "write of designated area in telephone book."

- 13. (Previously Presented) A data transfer method according to claim 8, wherein the e-mail prepared by the center machine is prepared in a predetermined XML format as "read-out of telephone book" for read-out of data stored in the target machine.
- 14. (Previously Presented) A data transfer method according to claim 9, wherein the e-mail prepared by the center machine is prepared in a predetermined XML format which contains data to be written in the target machine as "write of telephone book," and

wherein the data written in the designated area in the non-volatile memory stored in the target machine is written in the designated area as "write of designated area in telephone book."